


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide**THE ACM DIGITAL LIBRARY**

registry object resource management maximal

Terms used: registry object resource management maximal

Found 22 of 246,218

Sort results by:

 relevance
 date
 title

Save results to a Binder

Display results:

 expanded form
 detailed list
 search

Open results in a new window

[Refine these results with Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 22

Result page: 1 [2](#) [next](#) [>>](#)**1 Stateful distributed interposition**

John Reumann, Kang G. Shin
February 2004 ACM Transactions on Computer Systems (TOCS), Volume 22 Issue 1

Publisher: ACM

Full text available: [pdf\(533.84 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 79, Citation Count: 1

Interposition-based system enhancements for multilayered servers are difficult to build because important system context is typically lost at application and machine boundaries. For example, resource quotas and user identities do not propagate easily ...

Keywords: Distributed computing, component services, distributed context, multilayered services, operating systems, server consolidation

[Google Mini](#)
Search over 220 different file formats & more content types.
google.com/min

[See Your Book in Print](#)
Self-publish and sell your book without inventory through BookSurge
www.Booksurge.com

2 Making mechatronic agents resource-aware in order to enable safe dynamic resource allocation

Sven Burmester, Matthias Gehrke, Holger Giese, Simon Oberthür
September 2004 EMSOFT '04: Proceedings of the 4th ACM international conference on Embedded software

Publisher: ACM

Full text available: [pdf\(546.53 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 24, Citation Count: 2

Mechatronic systems are embedded software systems with hard real-time requirements. Predictability is of paramount importance for these systems. Thus, their design has to take the worst-case into account and the maximal required resources are usually ...

Keywords: dynamic resource allocation, real-time systems, resource awareness

[Get Published](#)
Avoid stigma of paying a publisher!
We want your book, not your money
www.publishyourbook.com

[Search Server for Windows](#)
Easy to Install.
Web-based Admin.
Download Free Edition.
www.searchmate.com

3 Decentralised diffusion-based quota management

Rüdiger Kapitza, Meik Felser, Hans P. Reiser, Franz J. Hauck
November 2006 MOG '06: Proceedings of the 4th international workshop on Middleware for grid computing

Publisher: ACM

Full text available: [pdf\(196.53 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 33, Citation Count: 0